

Republic of the Philippines Department of Agriculture

SUGAR REGULATORY ADMINISTRATION REGULATORY ADMINISTRATION

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SUPPLEMENTAL/BID BULLETIN NO. 1

Supply and Delivery of Twenty (20) units Pump and Engine with complete accessories 2022-SIDA-09

With reference to the Bidding Documents for the Supply and Delivery of Twenty (20) units Pump and Engine with complete accessories, posted at the PhilGEPS and SRA websites, this Supplemental/Bid Bulletin is being issued to clarify, amend, modify some items in the provisions of the Bidding Documents in response to the recommendations raised by prospective bidders, as follows:

Section III. Bid Data Sheet				
From			To	
5.3	For this purpose, contracts similar to the Project shall be: a. Irrigation Facilities / Irrigation Equipment b. completed within five (5) years prior to the deadline for the submission and receipt of bids.	5.3	For this purpose, contracts similar to the Project shall be: a. Pump and Engine with complete accessories b. completed within five (5) years prior to the deadline for the submission and receipt of bids.	

	Section VII. Techi	nical Sp	ecifications	
A.4	Maximum Capacity: 102 M3 / H	A.4	Maximum Capacity: 102 M3 / H Consider the minimum discharge capacity of 400 gallons per minute (gpm)	
A.5	Maximum HD: 25M	A.5	Dynamic Head Maximum: 25M	
A.6	Power: 10Hp, minimum	A.6	Power: 10Hp, minimum Or Consider the 10hp power requirement	
			of the pump which is the minimum.	
A.9	Impeller Vane: 4	A.9	Impeller Vane: 4, minimum	
A.14	Maximum Power: 8.75kW, minimum	A.14	Maximum Power: 8.75kW, minimum	
A.15	Continuous Power: 8.9kW, minimum	A.15	Continuous Power: 8.9kW, minimum	
A.16	Max power as % of Rated Max Power: 84%, minimum	A.16	Max power as % of Rated Max Power: 84% minimum	
A.18	Continuous Power as % of Max Power: 100%, minimum	A.18	Continuous Power as % of Max Power: 100% minimum	
A.19	Diesel Engine: Four stroke, single horizontal cylinder (14Hp)	A.19	Diesel Engine: Four stroke, single horizontal cylinder (minimum of 14Hp) to compensate for head loss	
A.27	Specific Fuel Consumption: 300 g/kW-hr, maximum	A.27		
A.38	Coupled Pump and Engine must be AMTEC Tested	A.38	Coupled or separate AMTEC test report is allowed	
A.40	Warranty Period/ Coverage of Warranty: Three (3) years on parts and services	A.40	Warranty Period/ Coverage of Warranty: Three (3) years on parts and services Or	







			Warranty coverage applies only on Pump and Engine except consumable parts Bidders shall include a list of coverage of the warranty certificate to be submitted together with the bidding documents
A.43	With Certificate of Conformity from BAFE	A.43	With Certificate of Conformity from BAFE Or AMTEC test report.
A.44	Supplier must have a Service Center in Negros Occidental with competent technicians	A.44	Supplier must have a Service Center in Visayas with competent technicians
A.50	Bidders are required to put tabs in all documents to be submitted with the same number as indicated in the Checklist of Technical and Financial Document, in order to facilitate efficiency in evaluating all the documents.	A.50	Bidders are required to put tabs with proper labeling in all documents to be submitted with the same number as indicated in the Checklist of Technical and Financial Document, in order to facilitate efficiency in evaluating all the documents.
	Section VIII. Checklist of Tech	nical a	nd Financial Documents
	Financial Documents (g) The prospective bidder's computation of Net Financial Contracting Capacity (NFCC); or A committed Line of Credit from a Universal or Commercial Bank in lieu of its NFCC computation.		Financial Documents (g) The prospective bidder's computation of Net Financial Contracting Capacity (NFCC); or A committed Line of Credit from a Universal or Commercial Bank in lieu of its NFCC computation. As basis for the computation of the NFCC, the latest Audited Financial Statements (AFS) submitted to the BIR shall be attached.

CLARIFICATIONS ON PROSPECTIVE BIDDER'S QUERIES/RECOMMENDATIONS

BIDDER	SRA Specification	Recommendation	Reply
All Certified Equipment Trading Corporation	A.4 Maximum Capacity: 102 M3 / H	A.4 To omit Reason: The discharge capacity is already specified	Granted. Consider the minimum discharge capacity of 400 gallons per minute (gpm)
	A.6 Power: 10Hp, minimum	A.6 To replace it to Power: 10Hp, maximum Reason: The available test data from AMTEC is only up to 10Hp	Consider the 10hp power requirement of the pump which is the minimum.
	A.9 Impeller Vane: 4	A.9 To replace it to minimum of 4 vanes Reason: The number of the impeller vanes is according to manufacturer's design	Granted. The number of the impeller vane depends on the manufacturer's design.
	A.12 Pump Efficiency, minimum: 60%, minimum	A.12 To set the pump efficiency requirement from	Denied.

40.00		60% to a minimum of 50% Reason: Most of the available AMTEC tested pumps are within the range of 50 - 60%	Retain the minimum pump efficiency of 60%.
	A.14 Maximum Power: 8.75kW, minimum A.15 Continuous Power: 8.9kW, minimum	To omit	Granted. Granted.
	A.18 Continuous Power as % of Max Power: 100%, minimum	A.18 To omit as it is not a required criteria as per PAES Suggestion: To replace it with maximum noise level requirement of 92dB Reason: Noise level is one of the main criteria per PAES	Granted.
	A.19 Diesel Engine: Four stroke, single horizontal cylinder (14Hp)	A.19 To consider to range the prime mover from 12-14Hp Reason: The maximum rated Hp of the pump is only 10Hp	Denied. Minimum of 14 Hp is required to compensate for head loss.
	A.38 Coupled Pump and Engine must be AMTEC Tested	A.38 To consider the individual AMTEC Test Result (not coupled) Reason: The indicated data specified on the requirement is based from Nameplate ratings of Pump. The coupled AMTEC will therefore give no bearing	Granted. Coupled or separate AMTEC test report is allowed.
	A.40 Warranty Period/ Coverage of Warranty: Three (3) years on parts and services	A.40 Warranty coverage applies only on Pump and Engine except consumable parts	Granted. Please include a list of coverage of the warranty certificate to be submitted together with the bidding documents.
	A.43 With Certificate of Conformity from BAFE	A.43 Certificate of Conformity only applies on Bare Engine Reason: Generally, there were no available Certificate of Conformity for Pumps	AMTEC test report will suffice.
	A.45 The brand offered must be available and existing in the local market for the last 30 years	A.45 To retain	Granted.
P. I. Farm Products, Inc.	A.45 The brand offered must be available and existing in the local market for the last 30 years	A.45 To exclude the requirement of 30-year existence in the Philippine Market of the Engine Brand, supplier's warranty certificate guarantee aftersales service and availability of spare parts if needed	Denied. Retain 30 years in the market.
	A.38 Coupled Pump and Engine must be AMTEC Tested	A.38 To consider the submission of the individual	Granted.

		AMTEC Test Report for both pump and engine	Coupled or separate AMTEC test report is allowed.
Agricom Visayas, Inc.	A.38 Coupled Pump and Engine must be AMTEC Tested	A.38 To consider the individual AMTEC Test Report for the pump and engine offered	Granted. Coupled or separate AMTEC test report is allowed.
		Additional Requirement: Dealership Certificate specific for the procurement issued by the manufacturer/distributor Reason: The said certificate ensures the procuring entity the support of the manufacturer to the dealer in terms of stock allocation, after-sales services and warranty claims	Denied.

The Supplemental/Bid Bulletin No. 1 shall form part of the Bidding Documents. Any provisions in the Bidding Documents inconsistent herewith is hereby amended, modified and superseded accordingly.

For the guidance and information of all concerned.

Issued this 4th day of October 2022.

ATTY. IGNACIO S. SANTILLANA

Chairperson, Regional Bids and Awards Committee